CHASE CHEMICAL COMPANY

• 13546 DESMOND STREET • PACOIMA, CALIFORNIA 91331 • TELEPHONE: (818) 899-7411



MATERIAL HEALTH AND SAFETY BULLETIN

UNION CHEMICALS DIVISION / I	NITRO	GEN GE	HOUP !®				
UCD No.: 1772 Product Code No.: 231		ET V	ECENED	UNI	No. 2031		
MANUFACTURER'S NAME Union Chemicals Division	n, Union	Oil Compar	y of California				
STREET ADDRESS 461 South Boylston		_	MITTEL				
CITY, STATE, AND ZIP CODE Los Angeles, CA 90017	P. O. Box 60455, 90060						
Transportation Emergencies Health Emergencies Call Los Angeles Poison Control							
PRODUCT:		WARNING ST	ATEMENT:				
COMMON NAME: Nitric Acid	MMON NAME: Nitric Acid			-Do not mix with hydrocarbons, wood or other easily oxidized materialCan cause burns.			
CHEMICAL NAME: Nitric Acid CHEMICAL FAMILY: Inorganic Acids	-Poisoncannot be made nonpoisonousInduce vomiting if swallowedFor industrial use only.						
CHEMICAL FAMILY: Inorganic Acids DOT PROPER SHIPPING NAME:	3 0 0						
Section	1IN	GREDIENT	S				
	TLV*					TLV*	
		·	•				
Nitric Acid	2ррт	4					
*Threshold Limit Value A, OSHA X B, ACC	31H 🔲	C. See Se	ction III 🔲	D, Other []		

Union Chemicals Division

EMERGENCY:	Have a physician call LOS ANGELES POISON CONTROL CENTER (24 hrs.) 213/664-2121					
Eye Contact	Flush with large quantities of water for at least 15 minutes and seek immediate medical attention.					
Skin Contact	Wash with large quantities of water and seek medical attention if irritation from contact persists.					
Inhalation	If breathing difficulties, dizziness, or light-headedness occur when working in areas with high vapor concentration, victim should be removed to fresh air free of vapors.					
	If breathing stops, begin artificial respiration and seek immediate medical attention.					
Ingestion	Seek immediate medical advice and/or attention. If swallowed, contact physician immediately. Physician should consult Los Angeles Poison Control					

Section III PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION					
Eye Effects	This product is an eye irritant. Exposure to liquid or moderate concentrations of vapors may cause burns of the eyes and possibly permanent damage.				
Skin Effects	Concentrated vapors may produce immediate, severe and penetrating burning of the skin.				
Systemic Effects	Acute Inhalation: Exposure to vapors can result in irritation of the upper respiratory tract (burning of the throat, cough, and shortness of breath), pulmonary edema or pneumonitis. Ingestion: May cause burns of the mouth, throat and stomach, nausea, vomiting, and kidney damage.				
	Chronic: Chronic bronchitis and dental erosion may result from prolonged or repeated exposure to vapors or mists.				

	Section IV SPECIAL P	ROTECTION	INFORMATION		
Respiratory Protection (Specify Type)	Use self-contained breathing apparatus when vapor concentrations are above the TLV.				
Ventilation	General mechanical ventilation may be sufficient to keep product vapor concentrations within specified time-weighted TLV ranges. If general ventilation proves inadequate to maintain safe vapor concentrations, supplemental local exhaust may be required. Other special precautions such as respiratory masks or environmental containment devices may be required in extreme cases.				
Protective Gloves	The use of impermeable gloves is advised to prevent skin irritation in sensitive individuals.	Eye Protection	Safety glasses, chemical goggles and/or face shields are recommended to safeguard against potential eye contact, irritation or injury.		
Other Protective Equipment	Impermeable aprons are advised availability of eye washes and The use of long sleeved clothin daily if contaminated.	safety show	vers in work areas is recommended.		

			Section V REACTIVITY DATA		
Stability			Conditions to Avoid:		
	Unstable		Warn and from malacine agents. Benetics with		
	Stable	х	Keep away from reducing agents. Reaction with wood may cause fire.		
Incompatibility (Materials to Avoid)					
	Organic co	mpound	s.		
Hazardous Decomposition Products	Oxides of nitrogen.				
Hazardous Polymerization	May Occur		Conditions to Avoid:		
	Will Not Occur	x			

	HIGHWAY OR RAILWAY SPILLS - CALL CHEMTREC 800/424-9300
Precautions In Case of Release or Spill	Flush spilled material into suitable retaining areas or containers with large quantities of water.
Reportable Quantity	Notify Coast Guard National Response Center; Phone No. 800-424-8802, If Spill Is Greater ThanIbs (Kilograms)
Waste Disposal Method	Dispose of product in accordance with applicable local, county, state and federal regulations.

	Section VII ST	ORAGE AND	SPECIAL PRECA	utions ,	
Handling and Storing Precautions	Use and store this pr	oduct with	adequate ventil	ation. (See Section 4.)	
Other Precautions		the produced clothing	t should be avo	See Sections 1, 2, 3, 5, 6.) ided. Should contact be ted areas with water.	
	Section VIII F	IRE AND EX	(PLOSION HAZAR	D DATA	
DOT Flammability Classification	Not applicable.	Flash Poir	t Range: Below 20° F, 20° F- 100° F 100° F - 200° F Over 200° F X None to boiling		
Extinguishing Media					
Unusual Fire and Explosion Hazards					
The use of self-contained breathing apparatus is recommended for fire fighters. Water may be unsuitable as an extinguishing media, but helpful in keeping adjacent containers cool. Avoid spreading burning liquid with water used for cooling purposes.					
	Sec	tion IX Ph	IYSICAL DATA		
Approximate Boiling Range, ° F	186.9°F	Vapor Density:	X Heavier Than Air ☐ Lighter		
Evaporation Rate:	☐ Faster Than Ether		Percent Volatile: 100%	Solubility in Water:	
Specific Gravity:		^o Be'1.4078 D Be'1.355	Weight per Gallon:	4	
A				*	
Appearance and Odor	Colorless liquid				
Appearance and Odor	Colorless liquid	DOCUME!	NTARY INFORMA	TION	
Product Code No.	Colorless liquid		NTARY INFORMA July 1981	Frepared By P. S. Backlund	
	Colorless liquid Section X		uly 1981		
Product Code No.	Colorless liquid Section X 231	Product Code N	uly 1981 o. 231	Prepared By P. S. Backlund Issued January 1980	

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